

## FEDERAL INSTITUTE OF INDUSTRIAL PROPERTY

<b>Selected databases</b>
<b>Query parameters</b>
<b>Query definition</b>
<b>Refine query</b>
<b>Query results</b>
<b>Basket</b>
<b>Saved queries</b>
<b>Statistics</b>
<b>Help</b>
<b>Proposals</b>
<b>Exit</b>

**Status** of **31.03.2009** - has terminated  
**(11)** Number of the patent document **2120198**  
**(13)** Kind of document **C1**  
**(14)** Document date **1998.10.10**   
**(19)** Publishing country or organization **RU**  
**(21)** Application number registered **96110195/09**  
**(22)** Application filing date **1994.10.28**  
**(31)** Priority application number **144901**  
**(32)** Date of filing of priority application **1993.10.28**  
**(33)** Alloting country or organization **US**  
**(31)** Priority application number **316155**  
**(32)** Date of filing of priority application **1994.09.30**  
**(33)** Alloting country or organization **US**  
**(45)** Date **1998.10.10**   
**(516)** Edition of IPC **6**  
**(51)** Main classification IPC **H04Q7/38**    
**Title** **СПОСОБ И УСТРОЙСТВО ДЛЯ УМЕНЬШЕНИЯ СРЕДНЕЙ ПЕРЕДАВАЕМОЙ МОЩНОСТИ ПО НИСХОДЯЩИМ ЛИНИЯМ СВЯЗИ ОТ ЦЕНТРАЛЬНЫХ СТАНЦИЙ В ПРОЦЕССЕ "МЯГКОЙ" ПЕРЕДАЧИ**  
**(56)** List of prior art documents **US, патент, 5267261, кл. Н 04 К 1/00, 1993 US, патент, 5056109, кл. Н 04 L 27/30, 1991.**  
**(71)** Applicant information **Квэлкомм Инкорпорейтед (US)**   
**(72)** Inventor information **Клейн С.Джилхаузен (US)**   
**(72)** Inventor information **Роберто Падовани (IT)**   
**(73)** Grantee (asignee) information **Квэлкомм Инкорпорейтед (US)**